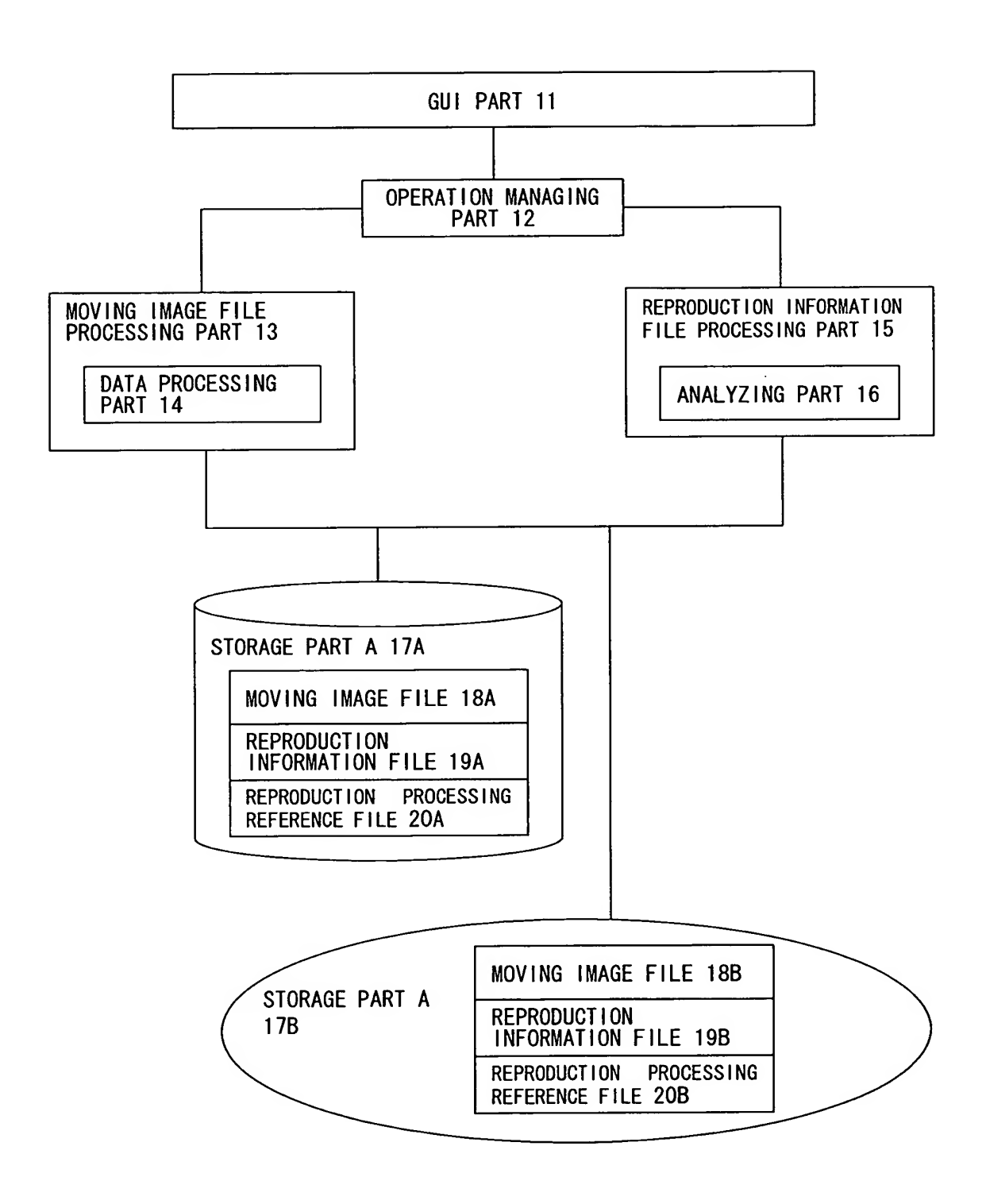
App No.: NEW Inventor: Susumu HASEGAWA et al. Title: RESUME REPRODUCTION SYSTEM NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 1 of 9

FIG. 1



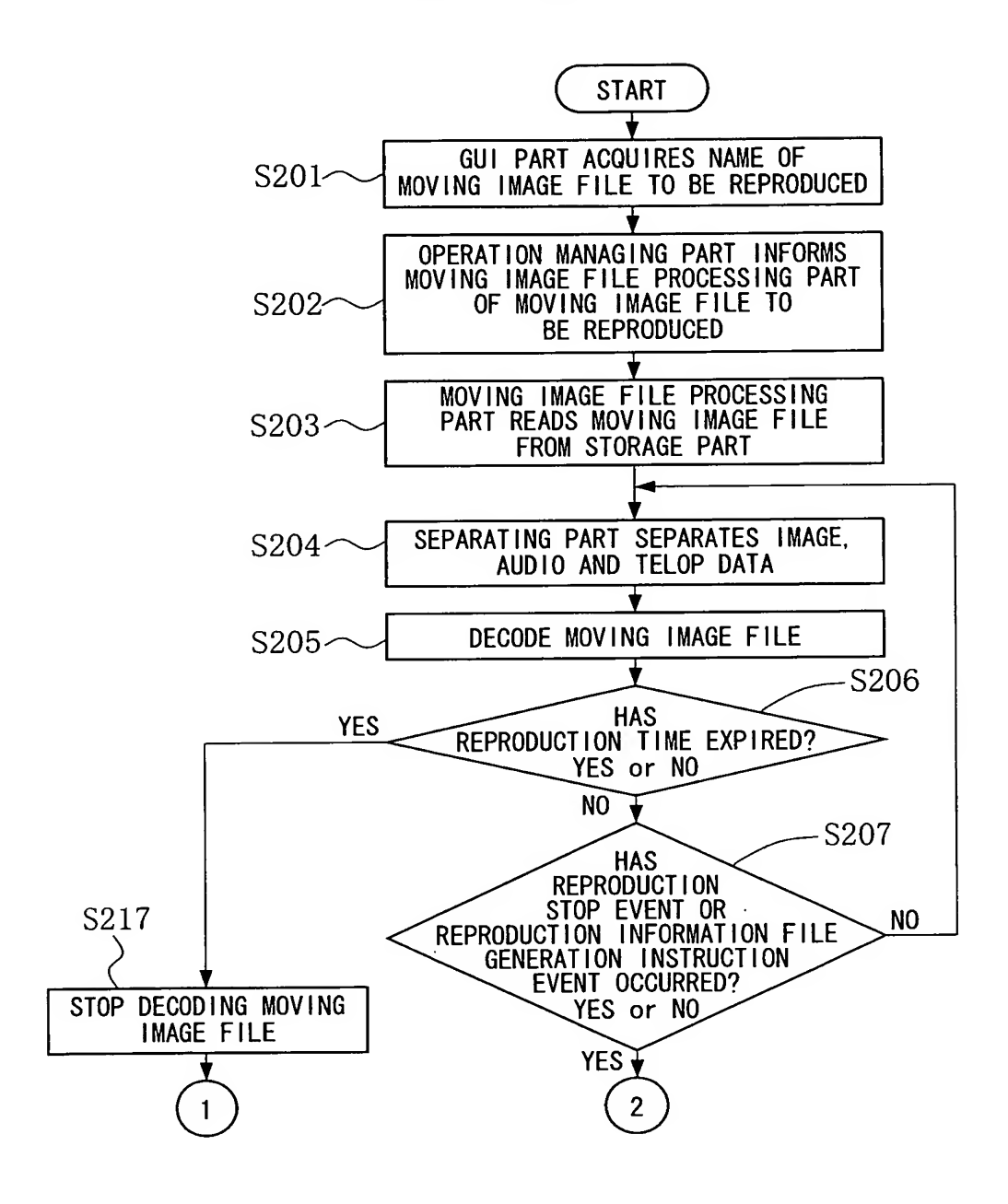
Inventor: Susumu HASEGAWA et al.
Title: RESUME REPRODUCTION SYSTEM

NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 2 of 9

FIG. 2 A



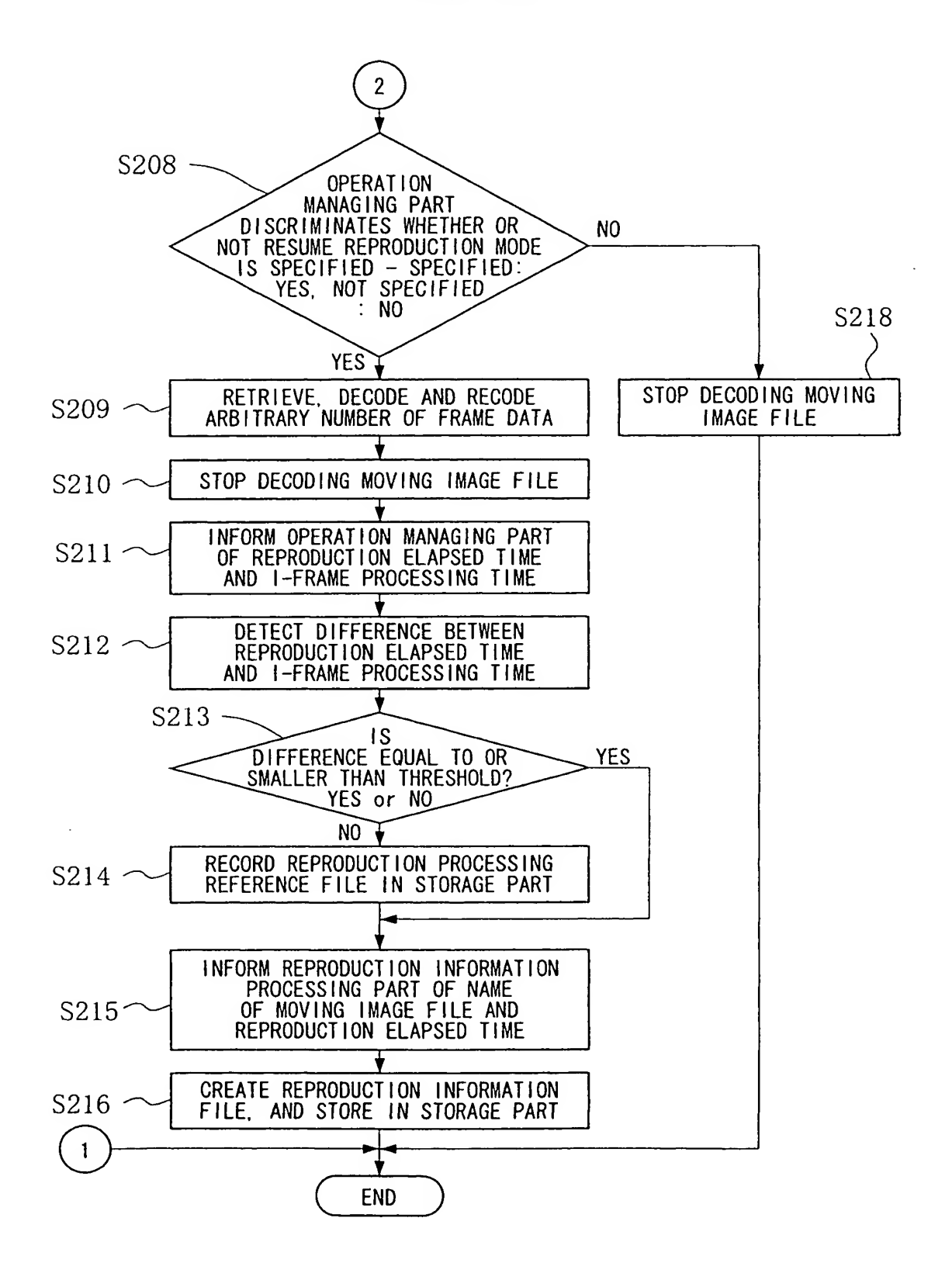
NEW SHEET

Inventor: Susumu HASEGAWA et al.
Title: RESUME REPRODUCTION SYSTEM

Docket No.: 1254-0313PUS1

Sheet 3 of 9

FIG. 2B



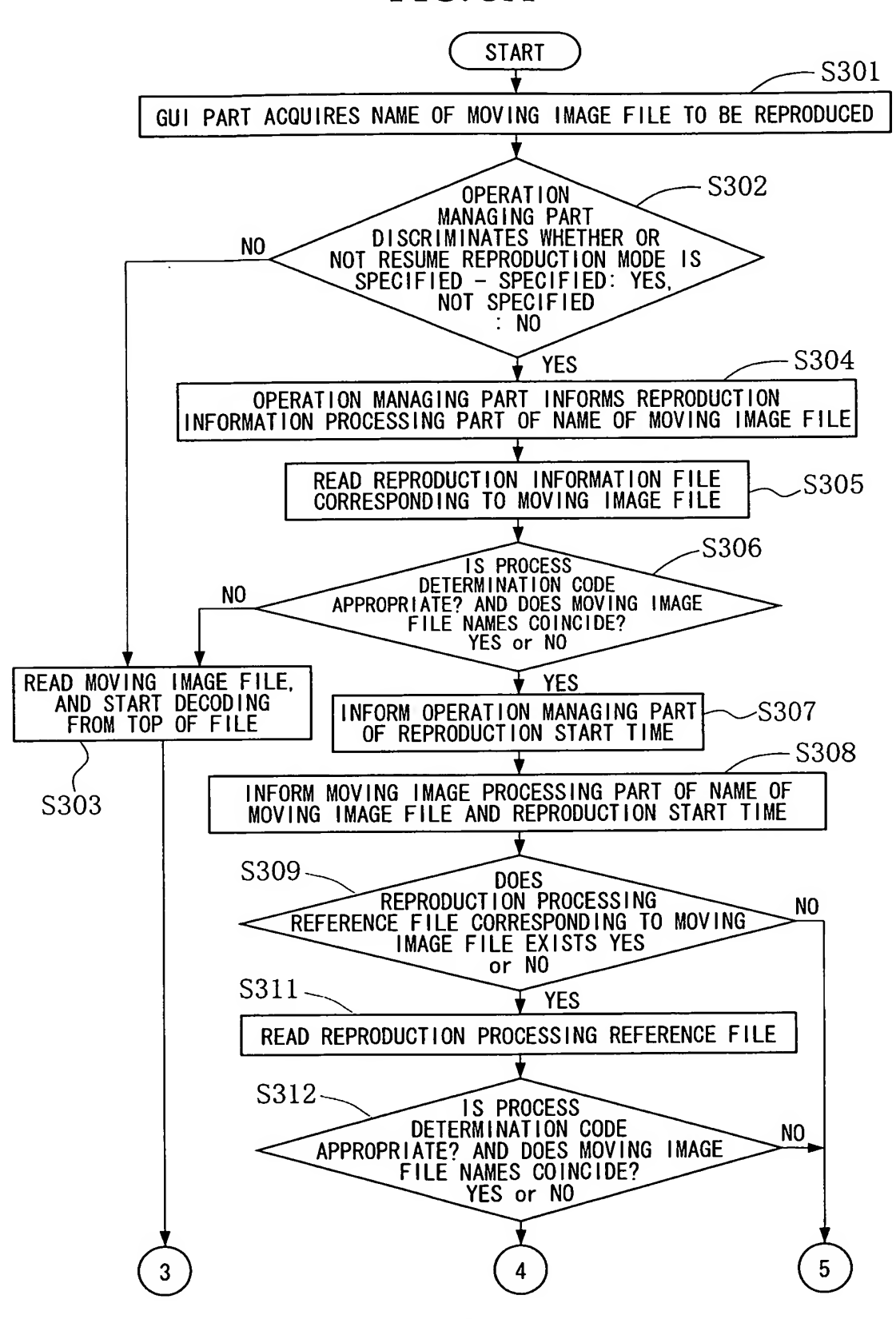
App No.: NEW Inventor: Susumu HASEGAWA et al. Title: RESUME REPRODUCTION SYSTEM

NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 4 of 9

FIG. 3A



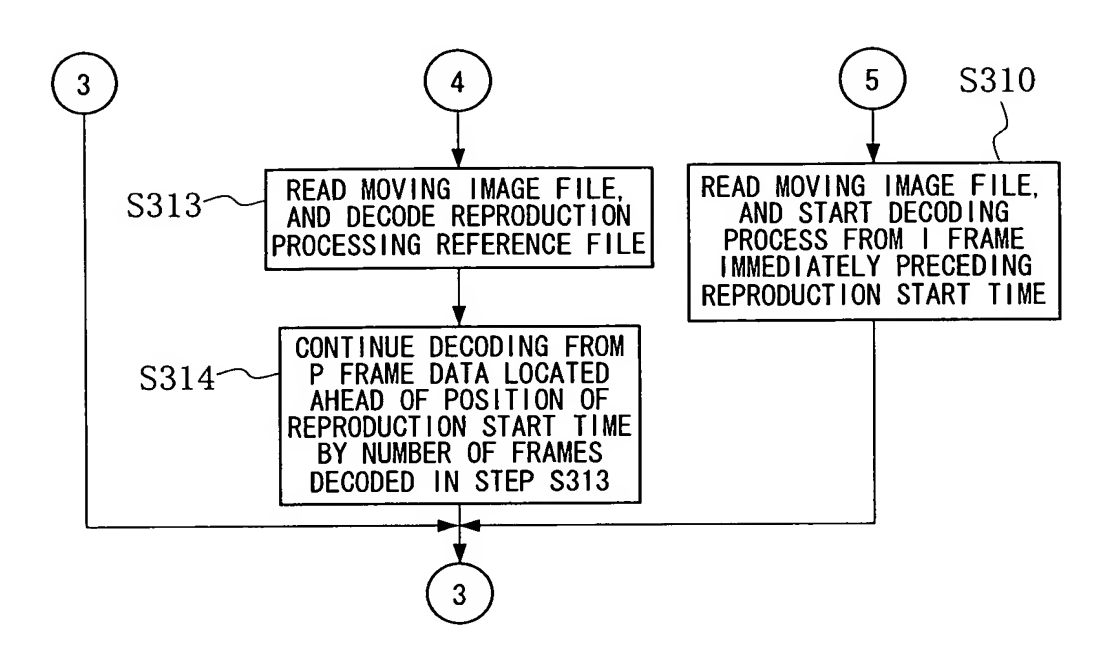
Inventor: Susumu HASEGAWA et al.
Title: RESUME REPRODUCTION SYSTEM

NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 5 of 9

FIG. 3 B



App No.: NEW Inventor: Susumu HASEGAWA et al.

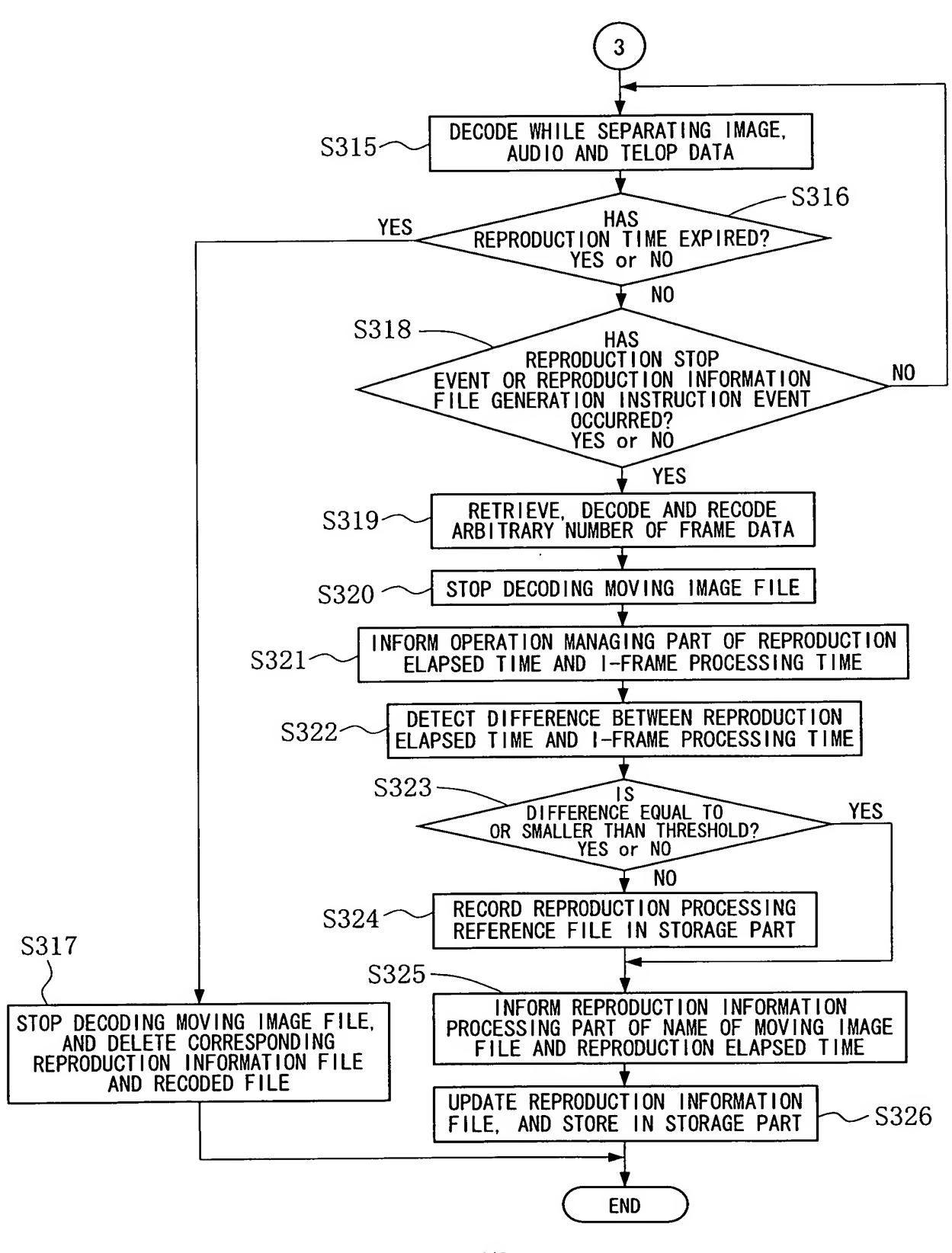
NEW SHEET

Title: RESUME REPRODUCTION SYSTEM

Docket No.: 1254-0313PUS1

Sheet 6 of 9

FIG. 3 C



Inventor: Susumu HASEGAWA et al.
Title: RESUME REPRODUCTION SYSTEM

NEW SHEET

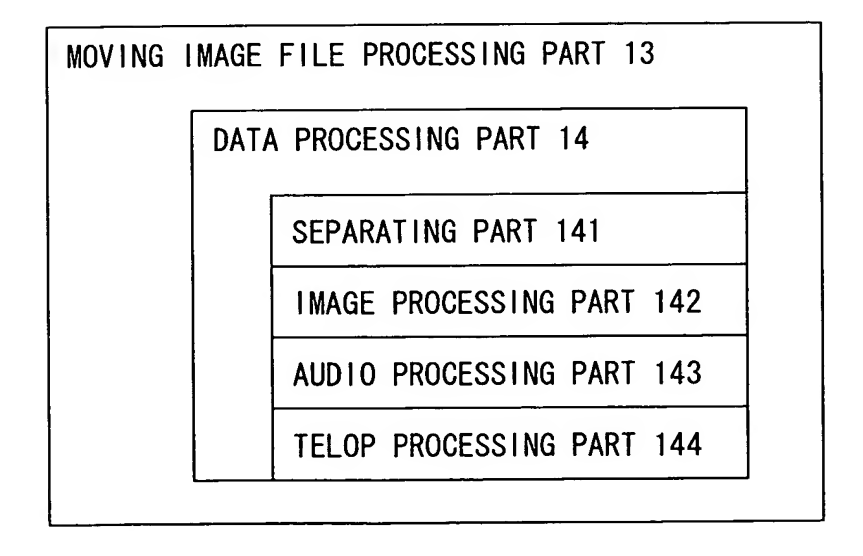
Docket No.: 1254-0313PUS1

Sheet 7 of 9

FIG. 4

HEADER DIVISION 41	
	TYPES OF IMAGE/AUDIO ENCODING FORMATS
	ADDRESSES OF MINIMUM MANAGEMENT UNITS
DATA DIVI	SION 42
	AUDIO MINIMUM MANAGEMENT UNIT A1
	IMAGE MINIMUM MANAGEMENT UNIT V1
	TELOP MINIMUM MANAGEMENT UNIT T1
	AUDIO MINIMUM MANAGEMENT UNIT A2
	IMAGE MINIMUM MANAGEMENT UNIT V2
	TELOP MINIMUM MANAGEMENT UNIT T2
	·

FIG. 5



App No.: NEW Inventor: Susumu HASEGAWA et al. Title: RESUME REPRODUCTION SYSTEM NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 8 of 9

FIG. 6

HEADER DIVISION 61		
	PROCESS DETERMINATION CODE 62	
	MOVING IMAGE FILE NAME 63	
	FRAME COUNT 64	
DATA DIVISION 65		
	REPRODUCTION PROCESS REFERENCE DATA 66	

FIG. 7

PROCESS DETERMINATION CODE 71	
MOVING IMAGE FILE NAME 72	
REPRODUCTION START TIME 73	

App No.: NEW Inventor: Susumu HASEGAWA et al. Title: RESUME REPRODUCTION SYSTEM NEW SHEET

Docket No.: 1254-0313PUS1

Sheet 9 of 9

FIG. 8

Ith FRAME DECODING REFERENCE IMAGE DATA
Ith FRAME DYNAMIC IMAGE ENCODED DATA STORAGE ADDRESS
J th FRAME DECODING REFERENCE IMAGE DATA
Jth FRAME DYNAMIC IMAGE ENCODED DATA STORAGE ADDRESS
• • •

FIG. 9

ith FRAME DECODING REFERENCE IMAGE DATA
ith FRAME ENCODED DATA
i+1th FRAME ENCODED DATA
• • •
j-1 th FRAME ENCODED DATA
j th FRAME DECODING REFERENCE IMAGE DATA
j th FRAME ENCODED DATA
j+1 th FRAME ENCODED DATA
•